

Rudston. 1620.
An Almanack, and Prog-
noscification for the yeare
of our Lord God,
1620.
Being Lespe yeare.

Calculated for the Meridian
and Latitude of the City of
London, and may serue for
this whole Monarchy of
great Brittain, with-
out any sensible
error.

With many new additions of
diuers Notes tables and di-
rections pleasant and
profitable.

By Iohn Rudston, Ma^rthe:

LONDON,
Printed for the Company of
Stationers. 1620.

**A Table of the foure Termes and their Returnes.
Essoine dayes, dayes Of exception, Returna breuium,
and apparence for this yeare. 1620.**

Hillary Terme begins the 23. day of Ianuary, and ends
the 12. day of February. and hath 4. Returnes.

Returne day	Essoine d.	d. of Exc.	Ret. bre.	d. of appea.
Octab. Hillar.	Jan. 20.	Jan. 21.	Jan. 22.	Janu. 22.
Quind. Hillar.	Jan. 27.	Jan. 28.	Jan. 29.	Janu. 29.
Craftin Purific.	febr. 3.	febr. 4.	feb. 5.	febru. 5.
Octab. Purific.	febr. 10.	febr. 10.	feb. 11.	febr. 12.

Easter Terme begins the 3 day of May, and ends vpon the
29. day of the same month and hath 5. returnes.

Quind; Pasch.	May. 1.	May 1.	May 2.	May 3.
Tres Pasch.	May 8.	May 8.	May 9.	May 10.
Menſe Pasch.	May 15.	May 15.	May 16.	May 17.
Quing; Pasch.	May 22.	May 22.	May 23.	May 24.
Craft. Ascen.	May 26.	May 27.	May 29.	May 29.

Trinity Terme begins vpon the 16. day of Iune, and ends
the 5. day of Iuly, and hath 4. returnes.

Craft. Trin.	Iune 12.	Iune 13.	Iune 14.	Iune 16.
Octa. Trin.	Iune 19.	Iune 19.	Iune 20.	Iune 21.
Quind. Trin.	Iune 25.	Iune 25.	Iune 26.	Iune 27.
Tres Trin.	Iuly 3.	Iuly 3.	Iuly 4.	Iuly 5.

Michaelmas Terme begins the 9 day of Octob. and ends the
28. day of Nouember. and hath 8. returnes.

Octab. Mich.	Octob. 6.	Octo. 7.	Octob. 9.	Octob. 9.
Quind. Mich.	Octo. 13.	Octo. 14.	Octo. 16.	Octo. 16.
Tres Mich.	Octo. 20.	Octo. 21.	Octo. 23.	Octo. 23.
Menſ. Mich.	Octo. 27.	Octo. 28.	Octo. 30.	Octo. 30.
Craft. animæ.	Novē. 3.	Novē. 4.	Novē. 6.	Novē. 6.
Craft. Martin	Novē. 11.	Novē. 14.	Novē. 15.	Novē. 15.
Octab. Marti.	Novē. 18.	Novē. 20.	Novē. 21.	Novē. 21.
Quind. Mart.	Novē. 25.	Novē. 28.	Novē. 28.	Novē. 27.

The Common Notes and moueable Feastes this
present yeare of Grace. 1620.

According to

The olde Account
used in England.

The new reform'd Account
used beyond Seas.

6	The Golden number	6
5	The Cycle of the Sunne	5
6	The Epact	26
3	The Roman Indiction	3

152.

Dominicall Letter

CD.

February 27.	Shrouelunday	March	1.
March 1.	Thwednesday	March	4.
April 16.	Easter day.	April	19
May 21.	Rogation Sunday	May	24
May 25.	Ascension day	May	28
June 4.	Whituesday.	June	7.
December 3.	Aduent Sunday	November	29.

9. weekes.	{ The lesser distance betwene	9. weekes.
1. dayes.	{ Christmas and Shrouelunday	4. dayes.
24. weekes	{ The greater distance betwene	23. weekes
	{ Trinity and Aduent Sunday.	

8. of March	{ The 4. fasts of Ember dayes.	March	11.
7. of June		June	10.
20. of September		September	16
20. of December.		December	16.

Times prohibited from marriage, is from Aduent
Sunday the last yeare past, to the 10. day of January this
present yeare, 1620.

Againe, from the 13. day of March to the 24. of April.
And from the 22. of May, to the 12. day of June.

The Anatomie of Mans body, as the
partes thereof are governed, of twelue
Signes in the Zodiacke.

Aries, Head and face.

Taurus,
Necke & throat.

Cancer,
Brest, Stomach,
and ribbes.

Virgo,
Bowels and
Welly.

Scorpio,
Secret mem-
bers.

Capricornus
The Knees.



Gemini,
The Armes
& Shoulders.

Leo,
Heart and
Backe.

Libra,
Reynes and
loynes.

Sagitarus,
the Thighes.

Aquarius,
The Legges.

Pisces, The fete.

The Signes Regiment in foure me-
moratiue Verses.

Aries head, Taurus necke, Gemini armes requires,
Cancer brest, Leo heart, Virgo wombe desires :
Libra loynes, Scorpio secrets : Sagitarie thighes,
Capricorn knees, Aquaries legs; Pisces feet supplies

January hath xxxj. dayes.

Now is't a time vnmeete to bleede;
 Yet Bishes with counsell thou must vse:
 It is not good to purge, sweate, bleede,
 No Physicke take sweete drinckes refuse.

1	a	New year. d	Aries	1	59)	first	11	d
2	e	Scta. Step.	Aries	18	+	0	quarter the 2.	12	e
3	c	Scta. Johan	Taur.	1	+	1	day, at 8. of	13	f
4	d	Scta. Innoc	Tau.	14	+	2	the clock, and	14	g
5	e	Dep. of Edw	Tau.	26	+	3	30. min. aft.	15	a
6	f	Weste day	Gem.	13	+	5	night.	16	b
7	g	Felike Jan.	Gem.	28	+	6	h)	17	c
8	a	Lucian Pyl.	Can.	13	+	7	☐ ☿ ☽ ☿	18	d
9	e	1. sun. aft. Tw	Can.	28	+	8	• full	19	e
10	c	2. sun. in aqua	Leo	13	+	9	moone the 9.	20	f
11	d	Wed. com. in	Leo	28	+	10	day, at 1. and	21	g
12	e	Archad mar.	Virg.	13	+	11	35. minut. af	22	a
13	f	Hillarius bl.	Virg.	27	+	13	ter noone.	23	b
14	g	Felice	Libz.	10	+	14	☐ ☿	24	c
15	a	Maure Ab.	Lib.	24	+	16	☾ Last	25	d
16	e	2. sun. aft. tw	Scor.	7	+	17	quarter ☿ 16.	26	e
17	c	Pisca virg.	Scor.	19	+	19	day, at 11 and	27	f
18	d	Andrian	Sag.	1	+	20	25. min. be	28	g
19	e	Othab Hillar	Sag.	13	+	22	fore noone.	29	a
20	f	Agnes virg.	Sag.	25	+	24	☐ ☿ ☽ ☾	30	b
21	g	Vincent	Capri	7	+	25	☐ ☽ ☿	31	c
22	a	2. sun. begi	Cap.	15	+	27	• Newe Janu. d	2	e
23	e	3. sun. aft. tw	Aqua.	1	+	29	moon the 23.	3	f
24	c	Timothy	Aqu.	12	+	30	day, at 4. and	4	g
25	d	Con. of Pau	Aqu.	24	+	31	28. minut. af	5	a
26	e	Policarpe	Pisc.	7	+	34	ter noone.	6	b
27	f	Quind. Hillar	Pisc.	15	+	36	☐ ☿	7	c
28	g	Valerids	Aries	2	+	38	* ☽	8	d
29	a	Theodore	Aries	15	+	39	☐ ☽ ☿ h ☽	9	e
30	e	4. sun. aft. tw	Aries	28	+	40	☐ ☽	10	f
31	c	Cypus & Joh	Tau.	11	+	41	* ☽		

February hath xxviii. dayes.

Milke, Fennish soule, and Phisicke flye,
Bath but vsenor Phlebotomie;
Take herde of colde, feede warily,
Least agues breede thy miserie.

1	D	Byget. fali	Tau. 24	4 43	☾	first	11	g
2	e	Candlem. da	Gemi. 8	4 45	quar. & 1. day		12	a
3	f	Gilbert bish.	Gemi. 22	4 47	at 8. & 15 mi.		13	b
4	g	Agathe vir.	Can. 7	4 49	in the morn.		14	c
5	a	Medasius bi.	Can. 21	4 51	☿ ☽. Peri.		15	d
6	b	5. sun. aft. tw	Leo 7	4 53	☼ full		16	e
7	c	Darchent bi.	Leo 21	4 56	moone the 7.		17	f
8	d	Sofin. calce	Virgo 6	4 58	day, at 12. a		18	g
9	e	Apollonius.	Virg. 21	5 0	ocloc at night		19	a
10	f	Octab. Parisi.	Libra. 5	5 2	☿ ☽. ☿ ☽. ☿ ☽.		20	b
11	g	Eutrontia	Libra. 19	5 4	☿ ☽. ☿ ☽.		21	c
12	a	Jerme r.	Scor. 3	5 6	☿ ☽. ☿ ☽.		22	d
13	b	Septuagesima	Scor. 15	5 8	☿ ☽. ☿ ☽.		23	e
14	c	Valentine	Scor. 27	5 10	☿ ☽. ☿ ☽.		24	f
15	d	Fawstine	Sag. 10	5 13	quar. the 15		25	g
16	e	Julian	Sag. 21	5 15	day, at 4. and		26	a
17	f	Theodore	Capr. 3	5 17	56. minut. in		27	b
18	g	Concordia	Capr. 15	5 19	the morning.		28	c
19	a	Sabine	Cap. 27	5 21	☿ ☽. ☿ ☽.		29	d
20	b	Sexagesima su	Aqua. 9	5 23	☿ ☽. ☿ ☽.		30	e
21	c	Timothie	Aqua. 21	5 25	☿ ☽. ☿ ☽.		1	f
22	d	Peters Cha	Pisce. 3	5 27	☿ ☽. ☿ ☽.		2	g
23	e	Holcarpe	Pisc. 16	5 29	moen the 23.		3	a
24	f	Edlebert R.	Pisc. 28	5 31	day, at 9. and		4	b
25	g	Mathias	Aries 11	5 33	39. min. be-		5	c
26	a	Pellor mart	Aries 25	5 35	noone. ☿ ☽.		6	d
27	b	Marcarino	Taur. 8	5 37	☿ ☽. ☿ ☽.		7	e
28	c	Marcarino	Tau. 21	5 39	☿ ☽. ☿ ☽.		8	f
29	d	Huffine	Gemi. 5	5 40	☿ ☽. ☿ ☽.		9	g

March hath xxxj. dayes.

Humours this Month in man abound,
Let foode therefore be choise and sound:
No Phisicke take, ne purge or bleed,
But by learn'd counsell, and good heed.

1	d	Whwedulda	Gem. 19	5 43	First	11	g
2	e	Thad	Can. 3	5 45	quarter the 1	12	a
3	f	Maurice	Can. 17	5 46	day, at 5. & 7.	31	b
4	g	Idrian	Leo 1	5 48	minut. in the	14	c
5	a	lund. in Le	Leo 16	5 50	euening.	15	d
6	b	Victorie	Virgo 0	5 52	☿ ☿ ☿ ☿	16	e
7	c	Perpetua vi	Virg. 15	5 54	full	17	f
8	d	Felix Mart.	Virg. 29	5 56	moone the 8.	18	g
9	e	Agayite	Libz. 13	5 58	day, at 10. &	19	a
10	f	OUR ARIO	Libz. 27	6 0	55. min. be-	20	b
11	g	Arallus	Scor. 10	6 2	foze noone.	21	c
12	a	2. sun. in lent	Scor. 23	6 4	△ ☿	22	d
13	b	Theodorus	Sagi. 5	6 6		23	e
14	c	47. Martys	Sag. 18	6 8	☿ ☿ △ ☿ ☿	24	f
15	d	Longine ma	Sag. 29	6 10	☾ Last	25	g
16	e	Gertrude	Cap. 11	6 12	quart. the 16	26	a
17	f	Wed. com. in	Cap. 23	6 14	day, at 1. and	27	b
18	g	Edward k.	Aqua. 5	6 16	1. min. in the	28	c
19	a	3. sun. in lent	Aqua. 17	6 18	morning.	29	d
20	b	Cutbert bish	Aqu. 29	6 20	* ☿ & ☿ ☿	30	e
21	c	Benedict	Pisc. 11	6 22	☉ New	31	f
22	d	Isrodole	Pisc. 24	6 24	moon the 23,	Apr. g	
23	e	Theodore	Tries 7	6 26	day, at 11. &	2	a
24	f	MISS. ACC. SAC	Tries 20	6 28	45. minut. at	3	b
25	g	Ann. of Ma	Tau. 4	6 30	night.	4	c
26	a	Isidore sun	Tau. 18	6 32	☿ ☿	5	d
27	b	Marrian	Gem. 2	6 34	First	6	e
28	c	Hilarian	Gem. 16	6 36	quart. the 29	7	f
29	d	Victorian	Gem. 29	6 38	day, at 11. &	8	g
30	e	Quintine	Can. 13	6 40	57. min. at	9	a
31	f	Ideline bish.	Can. 28	6 42	night.	10	b

Aprill hath xxxj. dayes.

Now nature doth resume her power,
 Poore opened are, and blood increase:
 Therefore this month doth beare the Flower,
 To cure by phisicke thy disease.

1	g	Theodore	Leo	12	6	43	♄ ♀ ♀ * ♀	11	c
2	b	Wassion fund	Leo	26	6	45	♄ ♀ ♀ ♀ to)	12	d
3	b	Richard, bish.	Air.	10	6	47	♄ ♀	13	e
4	c	Imbriole	Virg.	24	6	49	♄ ♀ & ♄ ♀ to)	14	f
5	d	Theodulus	Lib.	8	6	51	• full	15	g
6	e	Dextus bish.	Lib.	21	6	53	moone the 6.	16	a
7	f	Euphemia	Deor.	5	9	54	day, at 10. and	17	b
8	g	Egippus	Scor.	18	6	56	22. minut. at	18	c
9	b	Palme fund.	Sagit.	1	6	58	night. ♀ ♀	19	d
10	b	Tiburt & Ma	Sagit.	3	7	0		20	e
11	c	DOI HE. A. MURU	Sagit.	25	7	2	♂ ♀	21	f
12	d	Julius	Cap.	7	7	4	♄ ♀ ♀ ♀	22	g
13	e	Senon bish.	Cap.	19	7	6	♄ ♀ ♀ : Apo.	23	a
14	f	Maximus	Aqu.	1	7	8	first	24	b
15	g	Olympia	Aqu.	13	7	9	quart. the 14	25	c
16	a	Walter day	Aqu.	25	7	11	day, at 8. and	26	d
17	b	Uniceto.	Pisces	7	7	13	21. minnts at	27	e
18	c	Valerian	Pisc.	19	7	14	night.	28	f
19	d	Alphage bi.	Aries	2	7	16	* ♀ the 19. h	29	g
20	e	Aictor	Aries	15	7	18	* ♀	30	a
21	f	Simeon	Aries	29	7	19	• Newe May	31	b
22	g	Boeth & Gal.	Tau.	13	7	21	Moone the 22.	2	c
23	a	S. George	Tau.	27	7	23	day, at 11. &	3	d
24	b	Wiltfride	Gem.	11	7	24	7. min. before	4	e
25	c	Harke & Ho	Gem.	26	7	26	moone. * ♀	5	f
26	d	Wred. com. in	Can.	10	7	28	* ♀	6	g
27	e	Amalarius	Can.	24	7	30	• Last	7	a
28	f	Uitalis	Leo	8	7	31	quart. the 29.	8	b
29	g	Heret & Will	Leo	21	7	32	day, at 5. and	9	c
30	a	2. Sun. aft. rto	Virgo	6	7	34	33. min. in the	10	d
							morning.		

May hath xxxj. dayes.

Take this sickes ayde for maladie,
Use Sage thy drinke to qualifie:
Rise carely, traaverse pleasantly,
The field that smell most fragrantly.

1 b	May day	Virg. 20	7 35	☐ h Δ ♂ ☐ ♀	11 e
2 c	Sat. & Ger.	Libr. 4	7 37		12 f
3 d	Erme beg.	Libr. 17	7 39	Δ ♀ & Δ h to)	13 g
4 e	Florian	Scor. 1	7 40	* ♀ ☐ ♀ to)	14 a
5 f	Godard	Scor. 13	7 41	ful:	15 b
6 g	John port la.	Scor. 26	7 43	modit the 6.	16 c
7 a	sun. aft. C	Sagt. 9	7 45	day, at 10. 6	17 d
8 b	Ires Pasch.	Sagt. 21	7 47	51. min. be-	18 e
9 c	S. Hierome	Cap. 3	7 48	fore noone.	19 f
10 d	Corbian	Cap. 15	7 50	Δ ♀ & ☐ ♀	20 g
11 e	John Gemin	Cap. 27	7 51	♂ h & ♀	21 a
12 f	Pancrace	Aqua. 9	7 53	Δ ☐	22 b
13 g	Theodore	Aqua. 21	7 55	C Lag	23 c
14 a	4. sun. af. Ca	Pisc. 3	7 56	quart. the 14	24 d
15 b	Mens Pasch	Pisc. 15	7 57	day, at 1. and	25 e
16 c	Brandon bl.	Pisc. 27	7 58	46. min. after	26 f
17 d	Dympe btrg	Aries 10	8	on noone. * h)	27 g
18 e	Dioscor	Aries 23	8	* ♂ ♀ ☐ ♀	28 a
19 f	Potentie	Tau. 7	8	2	29 b
20 g	Bernardine	Tau. 21	8	3 moon the 21.	30 c
21 a	Rogation li.	Gem. 5	8	4 day, at 8. and	31 d
22 b	Edo. god out	Gem. 20	8	4 12. minut. in	1 June e
23 c	Wesder. mar	Can. 5	8	5 the evening.	2 f
24 d	Vincen mar	Can. 20	8	6 ♀	3 g
25 e	holy Thurf.	Leo 4	8	6 ☐ ♀ * ♀	4 a
26 f	Alta Alee	Leo 19	8	7 * h & ♂ to)	5 b
27 g	Wepo. of Be.	Virgo 3	8	8 C full	6 c
28 a	6. sun. aft. C	Virg. 17	8	9 quart. the 28.	7 d
29 b	Erme ends	Libr. 1	8	5 day, at 11. 2	8 e
30 c	Wigand	Libr. 14	8	10 4. min. be-	9 f
31 d	Perronill	Libr. 27	8	10 fore noone.	10 g

Iune hath xxx. dayes.

This month bid's spices hot adew,
Coole meates and hearbes are now the best :
To bath, purge, bleede, doe now eschew,
If you doe loue your health and rest.

1	e	Nichomede.	Scor. 10 8 10	♂ 77)	11	a
2	f	Marcellus.	Scor. 23 8 10	△ ♀ & ♂ ♀	12	b
3	g	Crastinus	Sagi. 5 8 11	* con. & ♀	13	c
4	a	Donatista	Sag. 18 8 11	Full	14	d
5	b	Doniface.	Cap. 08 12	moone the 5.	15	e
6	c	Terminus	Cap. 19 8 12	da. at 12. m.	16	f
7	d	Emilia	Cap. 24 8 12	nuts before 1.	17	g
8	e	Medard	Aqua. 5 8 13	in the mo.	18	a
9	f	Trans. Edm.	Aqua. 17 8 13	ning.	19	b
10	g	Innocentius	Aqua. 29 8 13	△ h & ○ to)	20	c
11	a	Trinitus	Pisc. 11 8 13	□ ♀ & * 4 to)	21	d
12	b	Donatista	Pisc. 23 8 13	(Last	22	e
13	c	Felicula vir.	Aries 6 8 13	quart. the 13.	23	f
14	d	Valerius	Aries 18 8 13	day, at 4. and	24	g
15	e	Corp. xpi. day	Can. 2 8 13	32. minut. in	25	a
16	f	John day.	Can. 15 8 13	the morning.	26	b
17	g	Barthol.	Can. 29 8 12	□ ♀)	27	c
18	a	John. at. tri.	Gem. 14 8 12	♂ h & ♂ ♀)	28	d
19	b	Geruasius	Gem. 28 8 12	● New	29	e
20	c	Epiphanius	Can. 13 8 1	moone the 20	30	f
21	d	Walburg	Can. 29 8 1	day, at 3. and	July.	g
22	e	Albane	Leo 14 8 10	51. minut. in	2	a
23	f	John mart.	Leo 28 8 10	the morning.	3	b
24	g	Whitum. da.	Virg. 13 8	* ♂ & △ 4 to)	4	c
25	a	2. John. at. tri.	Virg. 27 8	Full	5	d
26	b	Anne	Lib. 11 8	quart. the 26	6	e
27	c	7. Sleepers	Lib. 24 8	day, at 9. and	7	f
28	d	Leo bish.	Scor. 7 8	58. minut. in	8	g
29	e	John. at. tri.	Scor. 20 8	the evening.	9	a
30	f	Con. of Paul	Sag. 2 8	4 □ ♀)	10	b

July hath xxx. dayes.

In Iune what is prescrib'd for health,
 Accordeth best with Iulyes heate:
 Coole bathes, to wit in Christall streames
 Coole hearbes likewise, and coolest meate.

1 g	Oct of St. J	Sag. 14	8	4	♂ ♀	11	e
2	3. sun, aft, tri	Sag. 27	8	3	♂ ♀	12	a
3 b	Tres Trinitat.	Capr. 9	8	2	☾ full	13	e
4 c	Ulricus	Cap. 20	8	1	moone the 4.	14	f
5 d	Cecilia en	Aqua. 2	8	0	day, at 3. aug	15	g
6 e	Oct. of Pet.	Aqua. 14	7	59	47. minut. af	16	a
7 f	Tran. of Th	Aqu. 26	7	58	ter noone.	17	b
8 g	Grimbald	Pisces 8	7	57	♂ ♀ ☽ ☿	18	c
9	4. sun, aft, tri	Pisc. 20	7	56	♂ ☽ ☿	19	d
10 b	7. bieth, mar	Bries 2	7	55	☾ Last	20	e
11 c	Pius	Bries 15	7	54	quart. the 12	21	f
12 d	sol in leo.	Bries 27	7	52	day, at 4 and	22	g
13 e	Priscate	Tau. 10	7	51	43. min. after	23	a
14 f	Beuall	Tau. 24	7	49	noone ☽ ☿	24	b
15 g	Wlthm	Gem. 8	7	47	♂ ☽ ☿	25	c
16	5. sun, aft, tri	Gem. 22	7	45	☽ ☿	26	d
17 b	Kenelme ki.	Can. 7	7	43	♂ ☽	27	e
18 c	Kosme	Can. 21	7	41	☾ Newe	28	f
19 d	Rufinez Ju.	Leo 7	7	40	noon the 19.	29	g
20 e	dog dayes	Leo 22	7	39	day, at 11. & 3	30	a
21 f	Praxed	Virg. 7	7	38	minus. before	31	b
22 g	Marv Mag.	Vir. 22	7	36	noone ☽ ☿	Aug. 1	c
23	6. sun. aft. tri	Libra. 6	7	35	☽ ☿	2	d
24 b	Christine	Libr. 20	7	33	☽ ☿	3	e
25 c	20. 3. ill.	Scorp. 4	7	31	☾ First	4	f
26 d	In. mo of M	Sco. 17	7	29	quart the 26	5	g
27 e	Martha	Sco. 29	7	28	day, at 5. in	6	a
28 f	Dampson	Sag. 12	7	26	the morning.	7	b
29 g	Init Reg. Scot	Sag. 24	7	25	☽ ☿	8	c
30	53. yeares an	Capr. 6	7	23	♂ ☽	9	d
31 b	German	Cap. 17	7	21	♂ ☽	10	e

August hath xxxj. dayes.

This month the Dog-starre violently,
Doth heate the blood, and humors fry;
No phiticke or Phlebotomie,
Helpes now but breeds infirmity.

1	c	Laminas da	Cap. 29	7 21	☐☉☿	11	f
2	d	Stephen p.	Aqua. 11	7 20	●	12	g
3	e	Juven. of S.	Aqu. 23	7 18	moone the 3.	13	a
4	f	Justine	Pisces 5	7 16	day, at 7. and	14	b
5	g	Quint. sonlp	Pisc. 17	7 15	30. minut. be-	15	c
6	a	8. sun. aft. tri.	Pisc. 29	7 14	fore noone.	16	d
7	b	Donatus	Tries 1.	7 12		17	e
8	c	Cypriacke.	Tries 24	7 11	*☿☿☿☿☿	18	f
9	d	Laurence m.	Tau. 7	7 9	☿☿☿	19	g
10	e	Tibure	Tau. 20	7 7	☾	20	a
11	f	Clare virgin	Gem. 3	7 6	quart. the 11	21	b
12	g	Solin Virgo	Gem. 17	7 4	day, at 2. and	22	c
13	a	9 sun. aft. tri	Can. 1	7 2	49. minut. in	23	d
14	b	Eusebius	Can. 15	7 0	the morning.	24	e
15	c	Alum. of M	Leo 0	6 58	☿☿☿.	25	f
16	d	Roch. Conf.	Leo 15	6 56	●	26	g
17	e	Dea Laure.	Virg. 0	6 54	moone the 17.	27	a
18	f	Agapit mat.	Vir. 15	6 52	day, at 6. & 24	28	b
19	g	Magnus ma	Libra 0	6 50	minut. after	29	c
20	a	10. sun. aft tri	Scor. 15	6 48	noone.	30	d
21	b	Leois king	Scor. 29	6 46	*☿☿☿☿☿	31	e
22	c	Antoniema.	Sag. 12	6 44	☿. first.	Sept.	f
23	d	Sacheus	Sag. 25	6 42	quart. the 24	2	g
24	e	Bartho. Apo	Capr. 8	6 40	day, at 6. and	3	a
25	f	Lodowicus	Cap. 20	6 38	31. min. in the	4	b
26	g	Dog dayes c.	Aqua. 2	6 37	evening.	5	c
27	a	11. sun. aft. tri	Aqu. 14	6 35	☿☿☿☿☿☿☿	6	d
28	b	Augustia	Aqua. 26	6 33	*☿☿☿☿☿	7	e
29	c	Deco. S. Jo	Pisc. 8	6 31	☿☿☿☿☿☿	8	f
30	d	fel x	Pisc. 20	6 29	☿☿☿☿☿☿	9	g
31	e	Calburat	Pisces 2	6 27	☿☿☿☿☿	10	a

September hath xxx. dayes.

Ripefrutes but found in meafure eate,

Now Spice you may vie with your mearet

Now Dog dayes gone, bath, purge and bleede,

And Phisicke take if that you neede.

1	f	Giles Abbot	Pisc.	14	6	24	●	full	11	b
2	g	Bathony ma	Pisc.	26	6	22	moone the 1.		12	c
3	m	12. su. aft. tri	Bries	9	6	20	da. at 10. and		13	d
4	b	Trans. of C.	Bries	21	6	18	17. minutes at		14	e
5	c	Zacharias	Tau.	4	6	16	night.		15	f
6	d	Cleuthertius	Tau.	17	6	14	☐ 47 8 7		16	g
7	e	Mat. bi Ma	Gemi.	0	6	12	△ ○		17	a
8	f	Gorgonius	Gemi.	13	6	9	☾ Last		18	b
9	g	Siluius	Gemi.	27	6	7	quarter the 9.		19	c
10	m	13. su. aft. tri	Can.	11	6	4	day, at 11. &		20	d
11	b	Martian	Can.	25	6	2	18. mi. before		21	e
12	c	Scrapion m	Leo	9	6	0	moone.		22	f
13	d	20. in Libra	Leo	24	5	58	♂		23	g
14	e	Holy Crosse	Virg.	9	5	56	● New		24	a
15	f	Nichodem.	Virg.	24	5	54	moone the 15		25	b
16	g	Edith	Libi.	9	5	53	day, at 3. and		26	c
17	m	14. su. aft. tri	Lily.	23	5	51	5. minutes in		27	d
18	b	Victor & Coz	Scoz.	7	5	50	the morning.		28	e
19	c	Theodoze bi	Sco.	21	5	48	☐ ○ h 6 7		29	f
20	d	Emberweck	Sagl.	4	5	46	* ○ Geo		30	g
21	e	S. Mathew	Sag.	16	5	44	♂	Oct.	a	
22	f	Mauritius	Sag.	29	5	43	☾ first		2	b
23	g	Teclin	Cap.	11	5	41	quart. the 23.		3	c
24	m	15. su. aft. tri	Cap.	22	5	39	day, at 11. &		4	d
25	b	Andecher	Aqua.	4	5	37	14. min. be-		5	e
26	c	Cyprian	Aqua.	16	5	35	fore noone.		6	f
27	d	Colme	Aqua.	28	5	33	☐ ☐		7	g
28	e	Crisperius	Pisc.	10	5	31	* h		8	a
29	f	Nichas m. d	Pisc.	22	5	29	* 7 ☐ ☐		9	b
30	g	Hierontinus	Bries	5	5	27	☐ ☐		10	c

October hath xxxi dayes.

With good hot brothes, and vestures warme,
From colde the body keepe:
Good store of tooke will doe no harme,
Drinke olde good wines, and largely sleepe.

1	a	16 Sun aft tr	Bries 1	24	o	full	11
2	b	Leonigear	Taur. 1	23	moone the 1.		12 c
3	c	Dionisius	Tau. 12	21	day, at 1. and		13 f
4	d	Francis Con	Tau. 2	19	52. minut. af		14 g
5	e	Pyppolnari	Gem. 10	17	ter noone.		15 a
6	f	Octob Mich	Gem. 24	15	∠ O & □ 9 10		16 b
7	g	Mart & Ma	Canc. 8	13	(Last		17 c
8	a	7 Sun, aft tr	Can. 22	11	quarter the 8		18 d
9	b	Cerin be	Leo 6	9	day, at 7. & 1		19 e
10	c	Cedern	Leo 20	7	mid. at night		20 f
11	d	Burchard	Virg. 4	5	* h		21 g
12	e	Mich. alle.	Virg. 18	3	Δ 7 & 6 8		22 a
13	f	Quind. Mich	Lib. 3	0	6 2		23 b
14	g	18 Sun, aft tr	Lib. 17	57	o	Netwe	24 c
15	a	18 Sun, aft tr	Sco. 1	55	moon the 15.		25 d
16	b	Mich. n. Sun	Sco. 15	53	day, at 2. a		26 e
17	c	Andreas ma.	Sco. 28	4	91 clocke after		27 f
18	d	Luke Evan.	Sag. 11	4	49 noone.		28 g
19	e	Fridstide.	Sag. 24	4	47 Δ O h □ 9		29 a
20	f	Ires Michael.	Capri 6	4	45 o h		30 b
21	g	11000 Virg	Cap. 15	4	43	Full	31 c
22	a	19 Sun, aft tr	Aqua. 0	4	41 quarter 23.	Non	12 d
23	b	Roman Arch	Aqu. 12	4	39 day, at 7. and		2 e
24	c	Safome	Aqu. 24	4	38 15. min. be		3 f
25	d	Crispin	Pisc. 1	4	36 fore noone.		4 g
26	e	Artila	Pisc. 18	1	34 o 8 * 7 20		5 a
27	f	Ment Michael	Aries 0	1	33	Full	6 b
28	g	20 Sun. 3 Ind	Aries 15	1	31 moon the last		7 c
29	a	20 Sun. aft tr	Aries 20	1	30 day, at 4. and		8 d
30	b	German	Taur. 5	1	28 10. mi. in the		9 e
31	c	Quintine	Tau. 22	4	27 morning.		10 f

November hath xx. daues

Now in thy meates vse spicery,
But vse yee no phlebotomie:
For winters colde extremitie,
Therby may breed infirmitie.

1	d	All Saints	Gem.	6	4	26	△ ♀ □ ♀	11	g
2	e	All soules	Gem.	20	4	24	♂ ♀ ♀ ♀	12	a
3	f	Craftin. ani.	Can.	4	4	22	♂ ♀ □ ♀	13	b
4	g	Imantius	Can.	18	4	21	△ ○ & ♀ to	14	c
5	a	Danoder tr.	Leo	2	4	20	* ♂).	15	d
6	b	Falch virg.	Leo	17	4	18	☾ Last	16	e
7	c	Lazarus	Virgo	1	4	17	quarter the 7	17	f
8	d	Crowned M.	Vir.	15	4	15	day, at 2. and	18	g
9	e	Theodore	Virg.	29	4	13	27. min. in 2	19	a
10	f	Justus bish.	Lib.	13	4	11	morning.	20	b
11	g	Martin bish.	Lib.	26	4	10	☉ Helwe	21	c
12	a	Solin. Sagit	Dec.	10	4	8	☾ the 14	22	d
13	b	Craft. Mart.	Dec.	23	4	7	day, at 4. and	23	e
14	c	Fredericke	Sagit.	7	4	6	7. min. in the	24	f
15	d	Macute.	Sag.	19	4	5	morn. ☉ ♀	25	g
16	e	Edmond bish.	Cap.	2	4	4	☉ ♀ ☾ 8 to	26	a
17	f	Hugo Bish.	Cap.	14	4	3	△ ♀	27	b
18	g	Gelasius	Cap.	26	4	2	☐ ♀	28	c
19	a	23. Sun. af. tr.	Aqu.	8	4	1	* ☉ ☐ ♀ △.	29	d
20	b	Edmund k.	Aqu.	20	4	0	☾ First	30	e
21	c	Pielsen, Ma	Pisces	2	3	59	quart. the 22,	Dec	f
22	d	Cecilia virg	Pisc.	14	3	58	day, at 5. and	2	g
23	e	Clement B.	Pisc.	26	3	57	12. mi. in the	3	a
24	f	Grilogon	Aries	8	3	56	morning.	4	b
25	g	Quind. Mart.	Aries	21	3	55	△ ♀	5	c
26	a	24. Sun. af. tr.	Tau.	4	3	54	☉ ♀ * ♀ to	6	d
27	b	James	Tau.	17	3	53	☉ Full	7	e
28	c	Cernis ends	Gem.	1	3	52	☾ the 29	8	f
29	d	Saturn mar	Gem.	15	3	51	day, at 5. and	9	g
30	e	Andrew Ap.	Gem.	29	3	50	o. minut. at night.	10	a

December hath xxxj. dayes.

Let passions absence minde secure,
Let warmth thy bodyes health procure;
Then bodyes health: minde tranquilliz'd,
Will deeme his state empiradz'd.

1 f	Longinus	Can. 14 3 50 * ♀ ♀ ○ h	11 b
2 g	Candidus	Can. 28 3 50 △ h	12 c
3 *	Advent sun	Leo 23 3 49 □ ♀ & ♀ *	13 d
4 b	Barbara	Leo 27 3 49 △ ○	14 e
5 c	Anastatius	Virg. 12 3 48 (Last	15 f
6 d	Nicholas	Virg. 26 3 48 quarter the 6.	16 g
7 e	Ambrose	Lib. 10 3 48 day, at 10. e	17 a
8 f	Cyprian Pb.	Lib. 22 3 47 40. min. at. be	18 b
9 g	Eulalia	Scor. 7 3 47 fore noone.	19 c
10 *	1. sun. at. Id	Scor. 20 3 47 □ ♀ ♀ ♀	20 d
11 b	Sol in Capric	Sag. 3 3 47 * ♀	21 e
12 c	Epimachus	Sag. 15 3 47 • Newe	22 f
13 d	Luce virgin	Sag. 28 3 47 moon the 13.	23 g
14 e	Dehe	Cap. 10 3 47 day, at 9. and	24 a
15 f	Agneus	Cap. 23 3 48 4. minutes at	25 b
16 g	Odapiencia	Aqua. 5 3 48 night.	26 c
17 *	2. sun. in adu	Aqu. 17 3 48 △ ♀ □ ♀	27 d
18 b	Gracian	Aqua. 28 3 48 △ h	28 e
19 c	Faulia	Pisc. 10 3 48 * ○ & 7. 10)	29 f
20 d	Ember last	Pisc. 22 3 49) first	30 g
21 e	S. Tho. Ap	Tris 4 3 49 quart. the 22.	31 a
22 f	30. Marys	Tris 16 3 51 day, at 1. and Janu. b	
23 g	Victor virg.	Tris 29 3 52 29 min. in the	2 c
24	3. sun. in Id	Tau. 12 3 52 morning.	3 d
25 b	Thilmas d	Tau. 25 3 53 * ♀ ♀ ○ ♀ △	4 e
26 c	S. Stephen	Gem. 9 3 54 M	5 f
27 d	S. John	Gem. 23 3 55 • full	6 g
28 e	Thilman d.	Can. 7 3 56 moone the 29	7 a
29 f	Tho. Beck.	Can. 22 3 57 day, at 5. and	8 b
30 g	Tras. Anno	Leo 7 3 58 29 min. in the	9 c
31 *	Silvester	Leo 22 3 59 morning.	10 d

Rudstone. 1620.

A Prognostication
for the yeere of our Lord
GOD, 1620.

Deduced from the Positions
and Positions of the supream
and luminous bodies, to this
opacons Globe of the
Earth.

By Iohn Rudstone, Mathe-
matician.

Whereunto are annexed many Tables
and Directions, delectable and vit-
full.


Imprinted at London for the
Companie of Stationers.

1620.

C For the use of such as shall trauaile long iourneys & voyages (or otherwise desirous to know, how the Feast daies and other seasons & distinctions of the times of the next year shall fall out,) I haue added the Common notes, moueable Feasts & aspects of the Moone, for the next two yeares, with directions how by helpe thereof you may know the times of Sundaies & Holydayes moueable, and fixt: & the place of the Moone, her changes, fulls, and quarters, &c.

The Common Notes and moueable Feasts for the year 1621. being the first year after Leape-year.

According to

Our English Account  Foraine Account.

7	The Golden number	7
6	The circle of the Sunne	6
17	The Epact	7
4	The Roman Indiction	4
C	The Dominicall Letter	C
Febr: 11	Shrouesunday	Febr: 21
Febr: 14	Ashwednesday	Febr: 24
Aprill: 1	Easter day	Aprill: 11
May 6	Rogation Sunday	May 16
May 10	Ascension day	May 20
May 20	Whitsunday	May 30
Decem: 2	Aduent Sunday.	Novem: 28

The new Moones, Fulls, and quarters, Anno, 1621.

The months	Last quart: New moone			First quart: Full moone		
	D: H: M:	D: H: M:		D: M: M:	D: H: M:	
Ianuary	4. 8. 49. p	12. 3. 45. p		20. 7. 11. p	27. 4. 4. p	
Februa:	3. 9. 17. a	11. 10. 3. a		19. 9. 23. a	26. 1. 32. a	
March.	5. 0. 15. a	13. 4. 10. a		0. 7. 39. p	27. 11. 0. a	
Aprill.	3. 4. 48. p	11. 7. 32. p		9. 2. 47. a	15. 8. 8. p	
May.	3. 10. 15. a	11. 8. 27. a		18. 8. 1. a	25. 6. 37. a	
Iune.	2. 3. 45. a	9. 7. 0. p		6. 0. 43. p	23. 6. 34. p	

July.

Rudstone. 1620.

	Last quart. D:H:M:	New moon D:H:M:	First quart. D:H:M:	Full moon. D:H:M:
July	1 8. 25. p 31. 11. 26. a	9. 3. 40. a	15. 6. 33. p	23. 8. 8. a
August	30. 1. 1. a	7. 11. 24. a	14. 2. 43. a	21. 11. 23. p
Septem.	28. 0. 41. p	5. 7. 1. p	12. 4. p	20. 4. 4. p
Octob.	27. 10. 14. p	5. 3. 45. a	12. 5. 14. a	20. 9. 32. a
Nouem.	26. 6. 40. a	1. 2. 24. p	10. 11. 59. p	9. 2. 32. a
Decem.	25. 2. 10. p	2. 2. 12. a	10. 9. 2. a	18. 5. 54. p

The Common Notes, and moueable feasts, for
the year 1622. being the second after

Leape years, According to

Our English Accompt.

Forraine Accompt.

8	The Golden number.	3
7	The Circle of the Sunne.	7
28	The Epact.	18
5	The Roman Indiction	5
F	The Dominicall Letter.	B
March 3	Shrove Sunday	6 of febr:
March 10	Ash Wednesday	9 of febr:
April 21	Easter day	27 of March
May 26.	Rogation Sunday	1 of May.
May 30.	Ascension day.	5 of May.
June 9	Whitsunday.	15 of May
December 1	Aduent Sunday	27 of Nouem:

The New Moones, Full Moones, and quarter, for the
year of our Redemption 1622.

The months	New moon D: H: M:	First quart. D: H: M:	Full moon. D: H: M:	Last quart. D: H: M:
Ianuary	1. 6. 11. p 31 10. 34. a	9. 7. 20. p	17. 6. 59. a	23. 11. 37. p
Februa:		8. 3. 27. p	15. 5. 47. p	22. 9. 26. a

B 2

March,

A Prognostication.

	New moone	first quart.	full moone	Last quarters
	D. H. M.	D. H. M.	D. H. M.	D. H. M.
March.	2. 4. 4. a	10. 7. 45. a	17. 2. 59. a	23. 8. 54. p
	31. 9. 25. p			
Aprill.	30. 1. 40. p	8. 7. 41. p	13. 11. 15. a	22. 9. 48. a
May.	30. 3. 52. a	8. 4. 7. a	14. 7. 12. p	22. 11. 39. a
June.	18. 3. 54. p	6. 10. 9. a	13. 3. 57. a	20. 3. 12. a
Iuly.	18. 2. 6. a	5. 3. 6. p	12. 1. 48. p	20. 10. 55. p
August.	16. 11. 17. a	3. 8. 23. p	11. 1. 47. a	19. 4. 36. a
Septem.	14. 8. 17. p	1. 3. 10. a	19. 4. 20. p	17. 9. 3. p
Octob.	24. 5. 46. a	1. 1. 12. p	19. 9. 35. a	17. 11. 36. a
		31. 1. 10. a		
Novem.	22. 4. 11. p	29. 5. 12. p	8. 4. 34. a	15. 11. 0. p
Decem.	22. 3. 44. a	29. 2. 11. p	7. 11. 20. p	15. 10. 29. a

In the precedent Tables of the Moones aspects, of Aris Moones, full moones, and quarters, the same aspects of the moone to the sun are set at the head, and in the next coluine underneath the letters, D, H, & M, signifying dayes, howers, and minutes, then downe the first coluine to the left hand are listed the moneths, and in the succeeding columes to the right hand, right against each Moneth, is noted the dates, houres, and min. (of the said aspects of the Moone set at the head right over them) with these letters A, and P, adioyned, signifying whether such time of those aspects happen before or after noone, A standing for Ante, or beforenoone, and P for Post, or afternoone, for instance, The next yeare 1621. If you desire to know when the first quarter or new moone shall happen in Iannary, repaire to the table of the Moones aspects for that yeare, and there finding your month given in the first coluine to the left hand, & your aspects at the head right against your said month for the first quarter, you shall finde these figures 4, 8, 49, p. denoting the said aspect to happen the 4. day of Jan: the 8. houre, and 49. min: and for P let after them, it is signified to be after noone. And for the new Moone you shall find 12. 3. 49. P. shewing that it happens upon the 12. day 3. hou. and 49. min: after noone, for that it hath P ascribed thereto, which standeth for Post, signifying afternoone.

Instructions

Ruditone. 1620.

Instructions for the vse of the precedent Notes and Tables.

First for to know vpon what daies of each moneth the sundayes falls out in the yeares 1621. and 1622. hauing found the Dominicall Letter amongst the common notes of the said yeares, and going therewith into the colunne of the Dominicall letters set downe in the Almanacke part herof, looke where you shall find your said Dominicall letter in the said colunne it is a Sunday, that yeare that hath a Dominicall letter, then cannot you be ignorant of the other weeks daies. Next for the Holy daies fixed, they fall alwaies vpon one and the same day of the month, as well one yeare as another: And for the moueable holidais and Festiualls, they are noted downe amongst the common notes of the yeares 1621. & 1622. So that thereby knowing vpon what day of the month Easter Sunday happens, (vpon which depends the other moueable Feasts) then the 6. Sunday before is Quadragesima, or y^e first Sunday in Lent, the next Sunday before is Quinquagesima, Sexagesima, and Septuagesima successively, one before another. Again next Sunday after Easter day is Low Sunday, the 5. Sunday after is Rogation Sunday, The Thursday after that is Holy Thursday, Then the 7. Sunday after Easterday is Whitsunday. The next Sunday after is Trinity Sunday, the Thursday after is Corpus Christi day. Now the Sundayes following Trinity Sunday to Aduent Sunday are accounted the Sundayes of the greater distance: And Aduent Sunday falleth alwaies vpon the Sunday next before S. Barbara the 4. of December. Lastly, the Sundayes following are called the 1. 2. and 3. Sunday in Aduent vnto Christmas. And after the Twelfth day in Christmas, are the 1. 2. 3. 4. or 5. Sundayes reckoned to Septuagesima. Secondly the tables of y^e changes quarters & full moones doe not onely deliuer the exact and particular moment when they happen in dayes, houres, and minutes, as is before shewed: but also by helpe of them you may know the moones place in the Zodiacke for any day of the said yeares 1621. and 1622. in this sort. At the time of the change (you are to vnderstand) that the sun & moone are both in one signe & degree. At the Full moone, in oppolite signes and degrees, viz. the D is 6. signes from the sunne, at the first quarter 3. signes in consequence from the sun, And at the last quarter 3. signes in pre-

A Prognostication.

cedence. Now this being so, and the place of the sunne being readily had by the Almanacke part herof, for this yeare 1621. (for that the day of the Sunnes entrance into each signe is noted in each moneth of the same Almanacke) by reckoning for every day after such day of the Suns entrance into any signe or degree, you shall haue the degree of such signe, as the Sun is then in very neere: which place of the Sunne, being so readily found vpon any time when an aspect of the moone (before noted) happens, then if it be a new moone shee is in the same signe and degree with the Sun. If at the full, in the opposite signe & degree, if at the quarters in the same degree, but the third signe in precedence at the last quarter, and in consequence at the first. For example by the former tables of the moones aspects, it appares that the 12. of January 1621, there hapneth a new moon at 3 and 45. min: afternoone, at which time if you would know the place of the moone: first find the place of the sunne the same time, by reckoning so many degrees as passed dayes from his entrance into the signe of Aquarius, that month (which is noted in my Almanacke before going to be vpon the 9. day) vnto your time proposed the 12. which will be 3. daies and therefore to be 3. degrees past the beginning of Aquarius, or in the 3 degree thereof. And there vpon (for that the Moone is in one and the same degree with the sun at the change) conclude that the moone is then in the 3. deg: of ♊ at 3 & 11 min: afternoone. Likewise finding the last quarter to happen the 4 day, at 8 of the clocke, & 49 min: afternoone, and the place of the ☉ according to the former directions to be 5 degrees before the sunnes entrance into of ♊, viz. in the 25 degree of ♋. I affirme the place of the ☾ to be in the 25 degree of ♋ the 3 signe from the ☉ in precedence, and by the like method may I find the place of the ☾ moone at the full and first quarter. But if you desire the place of the ☾ for any other time the same day, before or after the last time of her aspects reckoning for every 2 houres 1 degree, you shall haue her place very neere, which being so had vpon the dayes of such her aspects by reckoning 13 degrees more for every day after, or 13 degrees less for every day before, you may come to her true place very neere for every other day: For example, her place the 12 of January 1621. at 3 of the clocke, and 45 min: after noone was found to be in the 3 degree of ♊, where vpon taking 30 mi: for every of the 3 houres, which will be 1 deg: & 30 mi: & 22 mi: for y 45 mi: of time from that 3 degree, there will remaine the 1 degree, and 8 mi: of ♊, for her true place at
b13b

high noone, whereto adding 13 degrees you haue her place for the next day following at noone in the 14 deg: and 8 minutes of \approx , and thus proceeding you may haue her place for every day till the next aspect, which is a methode farre more exact then the rules of the Exact, &c.

A Briefe tide Table shewing the times of full
Sea in all the Principall Havens in or neere
about England.

	Ho. M.
Quinboro, Southampt: Portsmouth, Mellins. }	00 00
Flaud. the Spittes, the Sleene along the Wyne, }	00 45
Redbau, Aberdeen, West end of the Foz.	1 30
Grauesend, Downs, Tenet, Romney Ramakins,	2 15
Dunder, St. Andrews, Lisbon, Billy, St. Lucas,	3 0
London, Tinnmouth, Hartlepoole Byleay, Britaine,	3 45
Galcoigne, Galicia, Portugall,	4 30
Barwick, Dittend, Fount, Blankenboro,	5 15
Frith, Leith, Dunbar, Barbon,	6 0
Falmoth, Garnesey, Seuerne, Tinby, Rinnall,	6 45
Foy, Lin, Humber, Wlym, Mountday, Anwerp,	7 30
Bristol, Lanion, Foulucke,	8 15
Hilford, and Bridgewater,	9 0
Portland, Peterport, Hartin, & the Wage,	9 45
Dikuey, Poole, st. Helens, Dwell, Embden,	10 36
Needles, Deepe, Casket, Lur, Lenor,	11 15
Harwich, Parm: Wight, Dover, North, Bullen,	
Calce, Calis, Rye, Clinchelsey.	

Adding the hours & min: adioyning to the Ports in this Table contained, vnto the moones coming south, & you shall haue the time of the tydes in the same Ports. For instance, the 8 day of January I before found the Moone to come south at 10 and 36 min. whereto adding 3 houres for full Sea vnder London-bridge, you shall haue 13 houres 36 min. that is one houre after midnight high water there that day.



A Table shewing the beginning, continuance,
and ending, of the Raigne of the Kings of
England, since the Conquest.

The R. names.	Began his Raigne.	Raigned. year: mo: dayes.	Since his Raigne.
W: Con:	1066 Octo. 14	20 y. 11 m. 14 d.	533 Sept: 9.
W: Ruf:	1087 Sept. 9	12 y. 11 m. 17 d.	519 Aug: 1.
Henry 1	1100 August 1	35 y. 4 m. 11 d.	485 Dec: 2.
Stephen:	1135 Decemb 2	18 y. 11 m. 18 d.	465 Dec: 25.
Henry 2	1154 Octob 25	34 y. 9 m. 1 day	420 July 6.
Richa: 1	1189 July 6	9 y. 9 moneths.	420 April 6.
John	1199 April 6	17 y. 6 m. 13 day.	403 Oct. 19
Henry 3	1216 Octob 19	56 y. 4 weekes	347 Nov. 16
Edwa: 1	1272 Noue. 16	34 y. 8 m. 6 daies	312 July. 7.
Edwa: 2	1307 July 7	19 y. 7 m. 5 daies	293 Jan. 25.
Edwa: 3	1326 Iann. 25	50 y. 5 m. 7 daies	242 June 21
Richa: 2	1377 June 21	22 y. 3 m. 14 da.	219 Sep. 29
Henry 4	1399 Sep. 29	13 y. 6 m. 3 daies	207 Mar. 20
Henry 5	1412 March 20	9 y. 5 m. 24 d.	197 Aug. 31.
Henry 6	1422 August 31	38 y. 6 m. 8 da.	159 Mar. 4.
Edwa: 4	1460 March 4	12 y. 5 m. 1 da.	136 April 9.
Edwa: 5	1483 April 9	0 y. 2 m. 18 d.	136 Jan. 22.
Richa: 3	1483 Ianna. 22	2 y. 8 m. 5 daies	134 Aug. 22.
Henry 7	1485 Augu. 22	23 y. 10 m. 24 d.	110 Apull. 2
Henry 8	1509 Apull 22	37 y. 10 m. 2 da.	73 Jan. 28.
Edwa: 6	1546 Ianna: 28	6 y. 5 m. 19 da.	66 July 6.
Mary	1553 July 6	5 y. 4 m. 25 da.	62 Nov. 17.
Elizab.	1558 Nouem: 17	44 y. 4 mo. 15 d.	17
K. Jam.	1602 March 24	After writes	118 yeares.

The

The explication & vse of the former Table very necessary and commodious for resolving all manner of questions, touching the dates of Deeds, Evidences, and Charters dated in any Kings time since the Conquest.

The precedent Table consisteth of 4 Columes, whereof the first containeth the names of the Kings of England: the second, the yeares, moneths, and dayes when each of them began their Raigne: the third, the yeeres moneths, & dayes they reigned: the fourth and last containeth the yeares since the said Kings began their Raigne, which is alwaies the end of the Raigne of the King next before. The questions that may be made and resolved by the contents of this Table, viz. touching the Kings Raignes of England, are first, where the yeare of our Lord is knowne, and the yeare of the Kings Raigne required: secondly, or contrarywise, the yeere of the Kings raigne knowne, and the yeare of our Lord desired: thirdly, where it is demanded; how many yeares it is since the yeare of our Lord: fourthly, or the kings Raigne propounded: fifthly, or betwixt any two yeares of our Lord: sixthly, or the times of two Kings Raignes, all which are thus resolved. The first by taking the difference betwixt the yeare of our Lord given, & the yeare of our Lord next lesse then the yeare of our Lord propounded, set at the beginning of such a Kings Raigne, which taken fro the yeare of our Lord knowne, leaues the yeare of the said kings Raigne. As for Example. A Lease beareth date Anno Dom. 1317. The question is, what yeare of what Kings Raigne it is: for resolution whereof, according to the former directions. I find in this Table what yeare of our Lord set at the beginning of a kings Raigne falleth next lesse in number thereto, which here I find to be An. Dom. 1307. which is set at the beginning of the Raigne of King Edward 7. which taken from the yeare propounded, 1317. leaueth 10. for the yeare of the said Kings Raigne.

The second question is answered by adding the yeares of the Kings raigne given, to the yeare of our Lord set at the beginning of his raigne, the product wherof will giue the yeare of our Lord desired. For Example. If question were made what yeare of the Lord the 10. yeare of the Raigne of King Edward the 2. was, by adding 10. to 1307. set at the beginning of his raigne, the product is 1317. the yeare of our Lord sought.

A Prognostication.

3. For the question, how long it is since a year of our Lord, it is resolved by subtracting one yeare of our Lord from another: For instance. If it were required how long it is from the said yeare of our Lord 1317. to this present yeare 1620. taking one from the other, there remaineth 303. yeares for the time since.

4. For the question, how long it is since a yeare of a kings raigne, take the yeare of kings raigne from the time since the beginning of their Raignes noted in the last Colonne of the Table, the remaine is the time since: For Example. If you would know how long it is since the 10. yeares of King Edward the 2. his raigne by taking 10. from 313. let at the beginning of his raigne, leaue 302. yeares for the time since.

Fifthly, if the question were, how long time it was betwene the beginning of two Kings raignes, by subtracting the yeares of our Lord let at the beginning of such kings raign one from another leaue in the remaine your desire: As if you would know how long it was from the beginning of King Edward the 2. raigne to the beginning of Queene Maries raigne by subtracting the yeare 1307. when King Edward 2. began, from the yeare 1553 when Q. Mary began, you shall haue in the remaine 246 the time betwene the beginning of their raignes.

6. And for the 1st and last demand, how many yeares it was betwixt the other yeares of one kings raigne to another, first reduce both the yeares of the Kings Raignes to the yeares of our Lord corresponding, then by subtracting one from another, you haue your desire: For instance. If it were required how many yeares it were from the 10 yeare of King Edward the 2. raigne, the 2. yere of Queene Mary, reducing the 10 yere of King Edward the 2. raigne to the yeare of our Lord, by adding 10 to 1307. let at the beginning of his raigne, you haue the yeare of our Lord 1317. And likewise for the 2. yeare of Queene Maries Raigne 2 to 1553 you haue 1555. Now taking 317 from 1555 you haue in the remaine 238 yeares the difference of time betwixt the said yeares of their raignes, so that you see how easie and beneficiall the vse of this table is, for resolving of all questions of the dates of deeds, Deales, or Charters, dated in any Kings Raigne since the Conquest.

Of Eclipses.

Of fire Eclipses, viz. foure of the Sunne, and Two of the Moone, onely thole two of Moone will appeare in our Horizon the yeare 1620. Wherof the first of the sun will bee chiefly conspicuous to the Tartarians, vpon the 25 day of December, where at its greatest oblcuration it will be eclipsed about 9 points, and continue 3 hours & 10 minantes.

The second of the sunne will appeare the 21 of May, eclipsed one point in the Regions of the Meri es and Tebi ch, &c.

The third eclipse of the moone will appeare in our Horizon the 5. day of June, at 47 min: past xii. in the morning, suffering an eclipation of her borrowed light by the shadow of the earth to the quantity of 19. digites which is 7. more then the whole superficies, which will begin to incurre the earths shade at 10 and 43 min: at night, vpon the 14 day be wholly eclipsed at 11 and 53 min. and clearing some part of her limbe out of darkness againe at 1 and 48 min: and the 5 day in the morning, and wholly immerge her selfe againe into the sunnes rayes, and so recover her whole light at 3 and 51 min. in the morning, so that the whole duration will be 4 hou. & 8 min.

The fourth eclipse of the sunne will not fall within our Hemisphere, but presents it selfe to the Inhabitants of the South Islands, &c.

The fifth eclipse also of the sunne will appeare in the South continent in 66 degrees of latitude, eclipsed 3 poynts neere to the Meridian.

The first and last of the moone will be presented to our view the 29 day of November at 5 of the clocke, & 39 min. in the morning, being then immerged into 18 points of darkness, which is one halfe more then the whole body of the Moone, beginning at 3 and 47 min: to enter into the first couch of oblcuration, but at 4 and 52 minuts will she be wholly darkned, at 6 and 25 marching out of her totall oblcuration, and at 7 and 30 min: wholly unmasked of her shadowy robe, & clothed in her former livery of light from the sunne.

A Prognostication.

Of Comets.

HERE I thought good to giue notice that in the Archittpe of my Almanacke made for 1618. I did in the Prognosticke part thereof presage the appareance of the Comet that appeared the yeare now last past in November and December, albeit the Printer neglected to print it. And now againe out of like reasons of the motions and positions of the starres am I reduced probably to coniecture, that in Anno Dom. 1622. if not a Comet, yet diuers strange conuulsions and fulgurations will appeare in the ayre especially nere about the beginning of Autumne.

For as I haue partly shewed in a little Tract of the Nature, matter, beards-motion, duration, and signification of Comets by way of Theses, that they are moulded out & made of the matter o' the Galaxiall Circle, thence exhaled by the puntuall vnion and coincidence of the other Planets rayes to, and with the Sunnes therbyon, the taile being only the transmission of the suns beames, through the transparent body of the Comet, accompanied with the shadowy excursions from the opacous, but thicker nere the body of the Comet, through the efflux of the vapours issuing from the dissolution thereof: their motion being alwayes from the sunne, and comprised of their lation, efflux, and e'scent. And for their duration to be according to the solidity of their bodies through concoction, purity, and copulency, whose signification gathered rather from their composition and nature, compared to the nature of each Soile and Inhabitanee, then hand ouer head, ascribing & effects either such, or to such Regions as vulgar Astrologie dreames of, and alwaies & they begin their effects presently, but are many yeares before

before the period of their effects are accomplished according to the time they endure. As the last continuing one month, his effects will be foure yeares in working. And therefore will they conspire with the effects of this great conjunction, hapning in 1623. in the beginning of July, in the 6 degree of Ω . presaging some notable good to the world, both being of auspicious nature. For saith Cyprianus Leouitius of the great Coniunction in Ω , Cum ζ illa in principio Leonis accidit qualis fuit anno à nato Christo 34, altero post eius ascensum Apostoli sparserint Euangelium in vniuersum orbem. Ex eo nuac purè ac sincere doctrinæ longè lateq; disseminatio etiam iis in locis vbi antea non fuit decernitur. Ex prædicta porro coniunctione colligere licet artes plurimas abstrusas & hæcenus incognitas reuelatas & res maximas paruo impendio perfectas iri. Regiones præterea quæ Leoni subiacent vt regnum Bohemia ex debet esse causa maximarum mutationum in Imperio in Italia & Prouincijs occidentalibus; Et quod effectus huius maximæ coniunctionis per 6 aut 7 annos durabunt. Thus saith Leouitius. But Tycho in his Appendix to his Progymnasmes, more acutely and Philosophically affirms, Quod Sabbatismi rationem habet, being the seauenth Origanick restitution or reuolution of great Coniunctions from the beginning of the World. Where to this may be considered, that where a great star appeared 120 yeares before the coming of Christ in the time of Hypparchus. So another very great new starre appeared in the backe of the Chaire of Castroepeia Anno Dom. 1572. whereto might be made many other allusions probable, but be all referred to his infinite goodnes, Qui necesse è fata queat scindere fata potest.

The

A Prognostication.

The Natures, beginnings, and endings of the
four Quarters of the yeare, with a particu-
lar description of the weather like to happen in each of them
for this yeare, 1620. And first of Winter.

NOW sol hauing digressed to his uttermost limits of obli-
quation from the Equinoxe to 23 deg: & 31 min: passing by
the 3 smithes of Brasill, Peru and Monomotapa, parching them
with extremity of heat, and causing the Summer in all the
four parts. But to these Northerne by reason of the oblique
protection of his rayes, being mounted but 14, 58. min. in our
Horizon, causeth the shortest day & longest night of the yeare,
and according to Astronomicall comparison beginneth the
25. of December at 5 a clocke, and 3 min: in the morning the
last yeare, albeit in respect of the season of the yeare, winter
began in November before: Howbeit this quarter there will
be great frosts, snowes, and wet, which albeit euery man may
say to be so according to the time: But now I say it will be
exceeding in those affects of the aire, more then ordinary, yet
at the very beginning till about Christmas or a little after,
they may be truly called Halcyon dayes.

Of the Spring.

Vpon the punctuall entrance of the sunne into the Equi-
noctiall point of Aries, doe the Astronomers begin the first
moment of the Spring: Whereupon the Astrologian doth
chiefly ground the predictions of the whole yeare following,
wherein heretofore the exact time being not then yet knowne,
their iudgements (though otherwise) they were made from
true aphorismes, produced falshood in respect of the error and
mistaking of the true time. Now therefore the sunne hauing
arrived to the point of intersection of the Planets regular line
of motion & the line of the regularity of the Phenomenes to the
world, by which he is equidistant from his poles, as the most
glorious lampe of the vniuerse, diffuseth its light to all parts
of the world in his diurnall revolution, & so will doe for many
daies together the Regions vnder both Poles in regard of his
refractions, and make a spring in all parts, but in this Nor-
therne, the Spring where heere hee is now at noone mounted
in this parallel of London 38 deg: 33 min: and bringeth forth
Dame Ops her treasures, whereby shee becomes emmanateled
all in greene. Now commonly are there great fells of raine in
the

Rudstone. 1620.

the Countreies situate vnder the lyne. The beginning of this spring will be very pleasant & seasonable, and so the rest of it, excepting that the latter end of every Moneth will haue some extraordinary variety of great gulls and stormes, and May somewhat hote, and about the muddiest tempestuous, with some thunder.

Of Summer.

Summer beginning the xi. of June at 6 of the clocke, and 30 min. before noone, when as the sunne being gotten furthest to the North from the lyne 23 deg. 34 min. causing thereby the longest day & shortest night in the yeare, the day being 16 houre and a halfe, and the night 7 & a halfe, by the perpendicularity of his Rayes and thinnes of the airc causeth the greatest heat, especially to those that dwell vnder the Tropicks, and it is now hotter then at any time vnder the line, by reason of the suns insistance therewith little variety of declination, whereby it makes a continuall circinvolution for a long time together right ouer their heads. This quarter in the beginning about the latter end of June, will be very temperate, after very soulttry hot & tempestuous, but ending with a gratefull serenity.

Of Autumne.

This quarter begins the 12 day at 9 & 25 min. in the morning, when the earth hath put on her second springing robe, and caule the temperate dispose of the ayre. The beginning of this quarter will be cold and drizzling, but the rest very seasonable.

And sozasmuch as I intend (God willing) shortly to publish an Ephemerides of the true places of the Planets both in longitude and latitude according to the most exact obseruation of the Lansgraeue, Tycho, Replerus, & others the best Transcopers of these times, the rather to make good my promise made in my last Ephemerides, which was from 1609 to 1617: But this shall be calculated from 1621 to 1633 which is 12 yeares, whereof I thought it fitting to giue publique notice hereby.

Elections.

A Prognostication.

Elections.

Cut not any Veine the Moone beeing in the signe gouerning the member to be Phlebotomized, neither when the ☿ the Sunne is afflicted by the malignantes ♄ or ♀. But the Moone or Sun happily aspected by the beneficent ♃ and ☿ scited in a good place of the heauen, in the moone after Sun rüe fasting, or after noone, after perfect digestion, the ayre temperate.

For the	{	Flegmaticke Melancholick Chollericke Sanguine	}	The ☽ in	{	Y or ♄. ♌ or ♍. ♊ or ♋. either of these.
---------	---	--	---	-------------	---	---

Againe, Pouth from the change to the first quarter.

Middle age, from the first quarter to the Full

Elder age, from the full to the last quarter.

Old age, from the last quarter to the change.

In Spring or Haruest the ☽ being not in ♌ nor neere the ☿ or ♀ by a day nor ☐ by 12 howres, neither sleeping presently, Riring violently, nor vling Venery presently after it. But note in cases of necessity theserules are not so strictly obserued.

Prepare humors Aonit Purge by needling Take Slisters Gargarize Stop Rhumes and fluxe Bath Purge w th Elect pills, or potions	{	☽ being in	{	♏ or ♍ Y or ♄ ♊ or ♋ Y or ♄ ♌ or ♍ Y or ♄ ♏ or ♍
--	---	---------------	---	--

Comfort the vertues attractive ☽ being in Y or ♄, dige-
stue in ♄ or ♌, retentive in ♊ or ♋, expulsue in ♌ and ♄.
Planed increasing in ♊ or ♋, fell timber Moone decreasing
from Iune to Ianuarie, fell Copice in the ☐, cut vines in Fe-
bruary or March, ☽ being in Y or ♄. Remove Trees
the last ☐ the Moone decreasing, heare sheepe and cut haye
the Moone increasing.

The

The Geographical description of
waies from one notable Towne to another, o-
uer all England, and therby how to trauell from
any of them to the City of London: set forth
after a new order, by A. H.

Note that the figures in the rowes vnder
this marke * is the distance of that towne
they stand against, from London, or from the
towne you are directed vnto.

From Yorke to London 150 miles.

From Yorke go first to Tadcaster which is 8 miles.

		miles			miles
Thence to	Wensbridge	12	Thence to	Stilton	12
	Doncaster	7		Huntington	9
	Turford	18		Royston	15
	Newmarket	10		Ware	13
	Grantham	10		Waltham	8
	Stanford	16		London	12
		130			57
		123			48
		105			33
		95			20
		85			12
		69			

From Norwich to London 86 miles.

From Norwich go first vnto Walsingham, which is 5 miles.

		miles			miles
Thence to	Acleborough	5	Thence to	Barkway	10
	Thetford	10		Buckridge	5
	Wingham sands	6		Ware	5
	Newmarket	10		Waltham	8
	Walsingham bridge	10		London	12
		76			30
		66			25
		60			20
		50			81
		40			

From Yarmouth to Colchester, and so to
London, 92 miles.

From Yarmouth go first to Lestiffe, 6 miles.

		miles			miles
Thence to	Bitter	10	Thence to	Relueban	18
	Quay-bridge	8		Chelmsford	10
	Wood-bridge	6		Brent-wood	10
	Ipwich	7		London	15
	Colchester	12			
		76			35
		68			25
		62			15
		55			
		43			

A Prognostication.

From Wallingham to London, 82 miles

From Wallingham to Bickham, 12 miles, thence
miles

2	{	Byandonferry	10	60	2	{	London, as in Norfolk way.
		Swanmarket	10	50			
		Whitford bridge	10	40			

From Cockermouth to Lancaster, and so
to London, 223 miles.

First goe from Cockermouth to Whitke 6. miles,
miles

thence to	{	Grocnier	8	217	thence to	{	Conentry	8	82
		Rendall	14	203			Deuentry	14	74
		Burton	7	195			Toccler	10	60
		Lancaster	8	188			Stonistratford	6	50
		Duxton	20	168			Byckhill	7	44
		Colligan	14	154			Dunstable	7	30
		Cellaruton	12	142			S. Albons	10	10
		Stew-cast's	20	122			Barnet	10	10
		Litchfield	20	104			London	10	
		Colestill	12	90					

From Barwicke to Yorke 108 miles.

So first to Belford, which is 12 miles.

thence to	{	miles		thence to	{	miles	
		Snwicke	12			Darlington	14
		Boypit	12			Bozthaleron	10
		Beldcastle	12			Topeliffe	7
		Durham	12			Dorke	17

From Shrewesbury to Couentry, and so
to London, 126 miles.

From Shrewesbury goe to Wallingstrecte 7 miles,
miles

2	{	Shednall	5	114	2	{	Meriden	10	86
		Bannington	3	111			Conentry	4	82
		Wolverhampton	5	106			London as in L.		
		Dunwicham	20	96			after-way.		

From

Rudstone. 1620.

From Cambridge to London, 44 miles.

First go to Roston from Cambridge, 10 miles, thence

		miles *			miles *
2 {	Barke-way	4 30	2 {	Gilltham	8 12
	Buckeridge	5 25		London	13
	Alare	5 20			

From Oxford to London, 47. miles.

From Oxford go to Watlington-bridge, 5 miles, thence

miles		miles	
2 {	Tetworth	5 37	2 {
	Stoken-church	5 32	
	Chickam	5 27	
		Beaconsfield	5 12
		Arbysdgt	7 15
		London	15

From Ludlow to worcester, and so to London, 106 miles.

From Ludlow go to Tenbury, which is 5 miles.

miles.		miles.					
distance to	Worcester	16	85	distance to	Wickham	20	27
	Eurham	12	73		Beaconsfield	5	22
	Chippingnorton	14	59		Arbuthnot	7	15
	Ilk	12	47		London	15	

From Carmarthen to London.

Go first to Lambouery, which is 20 miles, then

		miles			
2 {	Beich	14	135	2 {	'London', as in L ^o d
	Preston	12	123		late way.
	Worcester	26	85		

A Prognostication.

From S. Davids to Hereford and Gloucester,
and so to London. 210 miles.

From S. Davids go to Arford, 12 miles.

	miles		miles
thence to Carmarthen	24	thence to Farington	10
Newton	12	Abington	10
Landbury	10	Dorchester	5
Batchnocke	18	Kenley	12
Day	10	Baldenhead	7
Hereford	14	Colebrooke	7
Rosse	19	Hunslow	5
Gloucester	12	London	10
Gloucester	15		

From Carnaruan to Chester, and so to
London, 207 miles.

So first unto Conaway, which is 24 miles.

	miles		miles
thence to Denbigh	11	thence to Lichfield	18
Flint	12	Colehill	12
Chester	10	Conventry	8
Wich	15	London, as in Coc-	
Stone	15	hermouth way.	

From Bristow to London, 97 miles.

First go to Warfall which is 10 miles.

	miles		miles
thence to Chipnam	16	thence to Reading	15
Warleborough	15	Baldenhead	10
Hungerford	8	Colebrooke	7
Newbery	7	London	15

From Exceter to London, 138 miles.

So first unto Doniton which is 12 miles.

	miles		miles
thence to Chard	10	thence to Basingstoke	16
Crookchozns	6	Wartherow	8
Sherborne	10	Bagshot	8
Shaftsbury	12	Stranes	8
Salisbury	18	London	15
Andewer	15		

From

Rudstone. 1630.

From Douer to London 55 miles.

First go unto Canterbury which is 12 miles, thence

	miles		miles
to { Sittingbourne	12 32	{ Dartford	6 12
{ Rochester	8 23	{ London	12
{ Grauesend	5 18		

From Rye to London 48 miles

First go to Plumwell which is 15 miles, thence

	miles		miles
to { Tunbridge	11 23	{ London	15
{ Chesham	7 15		

From Southampton to London 64 miles.

Go first unto Twisford which is 8 miles, thence

	miles		miles
to { Alford	8 48	{ Ripley	5 20
{ Alton	7 41	{ Cobham	5 15
{ Farnam	7 34	{ Kingston	5 10
{ Gilsford	9 25	{ London	10

From Chichester to London, 50 miles.

Go first to Biddhurst, which is 7 miles, thence

	miles		miles
to { Chiddingfold	10 33	{ Cobham	5 15
{ Gifford	8 25	{ Kingston	5 10
{ Ripley	5 20	{ London	10

From Couentry to Oxford 44 miles.

First goe unto Southam, 14 miles, thence

	miles		miles
to { Banbury	10 24	{ Oxford	6
{ Woodstocke	14 6		

From Couentry to Cambridge, 46 miles

Go first to Dunchurch, which is 8 miles, thence

	miles		miles
to { Northampton	10 28	{ E. Eedes	8 10
{ Wigam-terres	10 18	{ Cambridge	10

From

A Prognostication.

From Bristow to Oxford, 48 miles.

Go first unto Glosbury, 10 miles, thence

2	{	Cicester	12	26	2	{	Oxford	12
		Faringdon	14	12				

From Bristow to Shrewsbury, 70 miles.

First go to Worcester, which is 8 miles, thence

2	{	Dunmouthe	10	52	2	{	Ludlow	8	20
		Hereford	12	40			Shrewsbury	20	
		Leipster	12	28					

There is another way to go to Shrewsbury from Bristow, as to Gloucester, Tewkesbury, Worcester, and Bridgnorth, &c. but it is 17 miles further, and then you passe no ferry.

From Yorke to Shrewsbury, 103 miles.

Go first to Wetherby, which is 7 miles,

thence to	{	Drakey	13	83	thence to	{	Donwiche	16	36
		Bradford	6	77			Bereton-wood	9	26
		Holifay	6	71			Whitchurch	10	16
		Blackston-edge	6	65			Huce	4	12
		Roeh-dale	6	59			Shiesbury	12	
		Manchester	51					8	

From Barwicke to Yorke, 108 miles.

Go first to Belford, which is 12 miles,

thence to	{	Anwicke	12	84	thence to	{	Darlington	14	34
		Drupit	12	72			Northalerton	10	24
		Newcastle	12	60			Topeliffe	7	17
		Durham	12	48			Popke	17	

FINIS.

After the High-ways I thought it pertinent here to insert a note of the exact and true Longitudes and Latitudes, of all the principall Townes, noted in the former description : For that hitherto it hath not bene performed by any, and the last vast speedy laborious worke sayles more then any before him : As also for that many of my Spumists Alminacke makers mistakes themselves in the very latitude, of the place to which they referre their Almanacks, by reason they are not practised in Geography. The note here followeth.

	Longitude.	Latitude.
	Deg: Min:	Deg: Min:
Yorke.	23 29	54 3
London.	24 20	51 33
Norwich.	25 36	52 45
Yarmouth.	26 0	52 46
Colchester.	25 20	52 0
Walsingham.	25 12	52 54
Cockermouth.	21 26	55 7
Lancaster.	21 55	54 22
Shrewsbury.	21. 47	53 0
Coventry.	22 45	52 42
Cambridge.	24 25	52 15
Oxford.	25 26	51 47

A Prognostication.

Longitude. Latitude.

Deg: Min. Deg: Min.

Ludlow.	21 46	52 43
Worcester.	23 12	52 30
Carmarthan.	20 8	52 15
St. Davids.	19 13	52 17
Hereford.	25 43	52 22
Glocester.	22 11	52 10
Carnarvan.	20 8	53 33
Chester.	21 40	53 32
Bristol.	21 43	51 45
Exeter.	21 42	50 50
Dover.	25 44	51 10
Rye.	25 10	51 0
Southampton.	22 58	50 10
Chichester.	23 37	51 5
Barwick.	22 37	55 52
The Lez: po.	19 25	50 10

FINIS.